| bestrijding

x navigation

Besides the products for biological crop protection and natural pollination, Koppert supplies a group of Associated Products; Monitoring Products are meant for monitoring and/or trapping pests and Control Products are meant for additional crop protection.

Like to know more?

If you would like to know more about Associated

# **Monitoring Products**

### HORIVER®

Koppert developed HORIVER (yellow traps against whitefly, leaf-miners and aphids) and HORIVER-TR. (blue traps against thrips).

Research shows that Koppert sticky traps are more effective than products from other suppliers. HORIVER sticky traps are available in the sizes 10 x 25 cm and 25 x 40 cm. Directions for use.

## ROLLERTRAP

For trapping large amount of pest insects, Koppert has rollertraps (yellow and blue). The rolls are usually used in the cultivation of ornamental plants where they are hung along sides, main paths and vents.

Directions for use.

#### Pheromones

Koppert has pheromones for monitoring moths and butterflies. Pheromones for Lacanobia oleracea, Chrysodeixis chalcites, Spodoptera exigua, Autographa gamma, Clepsis spectrana and Mamestra brassicae are directly available. Deltatraps. The pheromones are used in combination with deltatraps and sticky traps. Directions for use.

# Signal Clips

Signal clips are useful tools to indicate spots with pests or diseases. These are available in different colours and in sets of 50 clips.

### **Control Products**

Like to know more?
If you would like to know more about Associated Products, or wish to order our products, please contact Koppert or one of our distributors.
Or send an E-mail

Province management of the continue of the con

16

# • MYCOTAL®

kop051.jpg -13328,0 K This product consists of the fungus *Verticillium lecanii* and is effective against whitefly and thrips. A high relative humidity is necessary for an optimum result. Directions for use.

### • VERTALEC®

The product VERTALEC is also based on the fungus *Verticillium lecanii* and is effective against different aphid species. <u>Directions for use.</u>

### • DIPEL®

This is a bacteria product based on spores and crystals of *Bacillus thuringiensis* and is effective against butterflies and moths in different crops. Directions for use.

### SAVONA®

A natural pesticide, based on fatty acids, to control soft bodied insects such as whiteflies, aphids, thrips and mealybugs. SAVONA controls insects by direct contact. <u>Directions for use</u>.

### MYCOSTOP®

This product contains the bacteria Streptomyces griseovirides and controls soilborn diseases. MYCOSTOP controls preventively and should be applied before or short after transplanting.

Home Sourch Feedback

<u>Liability and rights</u> copyright: Koppert B.V., the Netherlands Page last updated: 24-1-2000